# Social Network Analysis Project

Facebook Food mutual likes exploration

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### Dataset

- Data collected about Facebook pages (November 2017).
- These datasets represent blue verified Facebook page networks of different categories.
- Nodes represent the pages and edges are mutual likes among them.

Food category pages

Reference: <a href="http://networkrepository.com/fb-pages-food.php">http://networkrepository.com/fb-pages-food.php</a>

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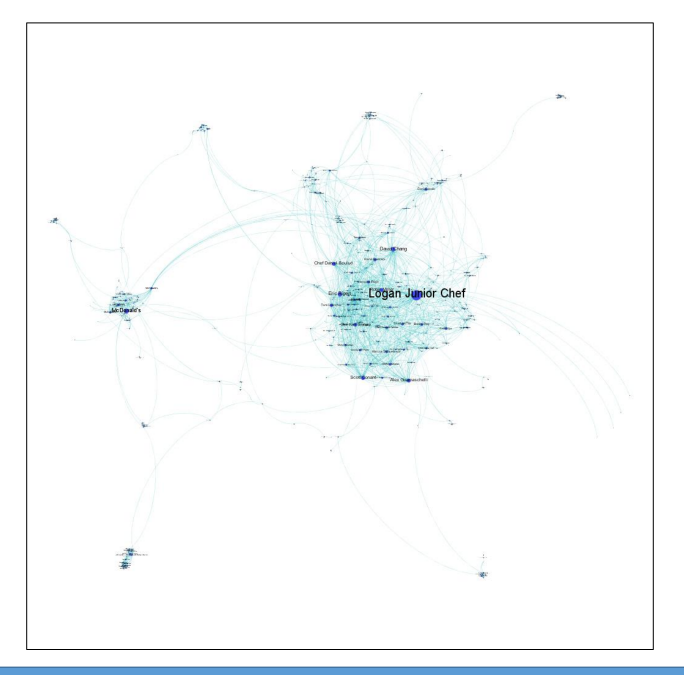
## Visualisation

• Number of nodes: 620

• Number of links: 2102

- Undirected
- Unweighted

No Isolated components



Code: (

# Exploration of the network

• Density: 0.01

Standard deviation: 9.47

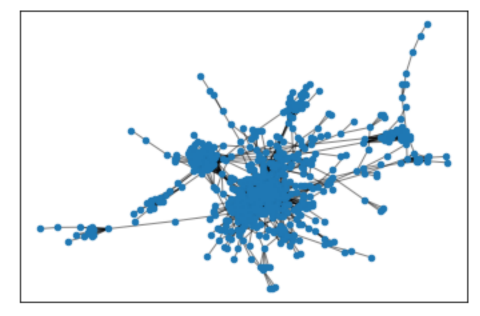
Mean: 6.78Median: 4.0

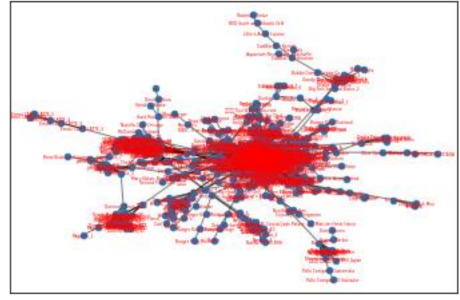
• Min: 1

• Max: 134

Assortativity coefficient: - 0.028

**Assortativity** is a preference for a network's nodes to attach to others that are similar in some way



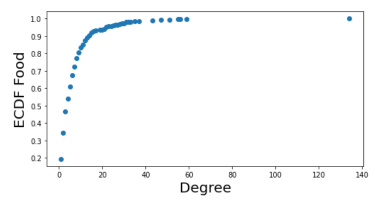


## Connectivity

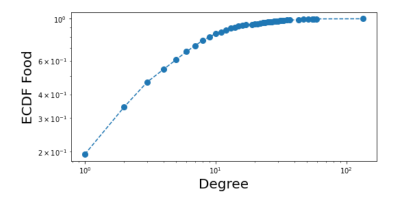
- No Isolated components
- Number of connected components is 1

• The number of triangle is 8805

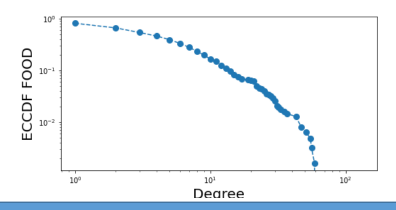
**ECDF** in linear scale



**ECDF** in log scale



**ECCDF** 



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# Comparison with Random Network

 This is a case of a scale-free network: follow power law Degree distribution

#### Using a Random Network with:

• Number of nodes: 620

Number of links: 2117

Standard deviation: 2.5

• Mean: 6.823

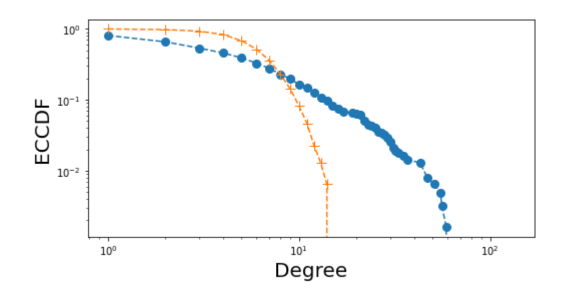
• Median: 7.0

• Min: 1

Max: 15

P = Density = Real-network density

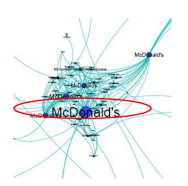
#### **Real-network vs Random Network**

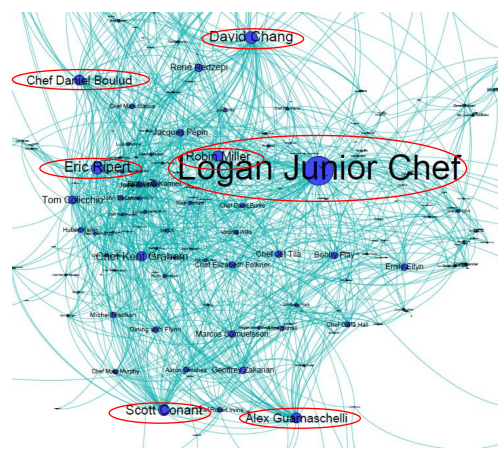


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## HUBS

- 99-Percentile degree is about 47
- 8 nodes has a degree >= 47:
  - 'Logan Junior Chef', 'Robin
    Miller', 'Scott Conant',
     "McDonald's\_6", 'Eric Ripert',
     'Alex Guarnaschelli', 'David
     Chang', 'Chef Daniel Boulud'





# Transitivity and Clustering

• Transitivity value is: 0.223

Average Clustering coefficient is: 0.331

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# Centrality

 This is based on the assumption that important nodes have many connections

#### **Degree Centrality**

```
10 most important nodes for Degree Centrality: ('Logan Junior Chef', 0.21647819063004847) ("McDonald's_6", 0.09531502423263329) ('David Chang', 0.09046849757673668) ('Eric Ripert', 0.0888529886914378) ('Scott Conant', 0.08239095315024234) ('Robin Miller', 0.07592891760904685) ('Alex Guarnaschelli', 0.07592891760904685) ('Chef Daniel Boulud', 0.07592891760904685) ('Chef Kent Graham', 0.06946688206785137) ('Tom Colicchio', 0.05977382875605816)
```

#### **Betweennes Centrality**

```
10 most important nodes for Betweennes Centrality: ('Logan Junior Chef', 0.3499076661737777) ("McDonald's_51", 0.1619605706800918) ("McDonald's_6", 0.14456288292404343) ('Subway', 0.09327260616363368) ('Chef Robert Irvine', 0.09141807568331686) ('foodpanda - 空腹熊貓', 0.07911166993681569) ('Dani García', 0.07229884637101391) ('達美樂披薩', 0.05838784338316884) ('Marcus Samuelsson', 0.057229302697032476) ('Chef Lorena García', 0.057020665866287595)
```

#### **Eigenvector Centrality**

```
10 most important nodes for Eigenvector Centrality:
('Logan Junior Chef', 0.3257521783526796)
('Scott Conant', 0.2212476362249716)
('Eric Ripert', 0.21990111769744997)
('David Chang', 0.2073087464245374)
('Alex Guarnaschelli', 0.20600750503290316)
('Robin Miller', 0.18493902862814815)
('Chef Kent Graham', 0.17958444309886806)
('Chef Daniel Boulud', 0.17605019181207027)
('Jacques Pépin', 0.16176590042363934)
('René Redzepi', 0.15717739346300846)
```

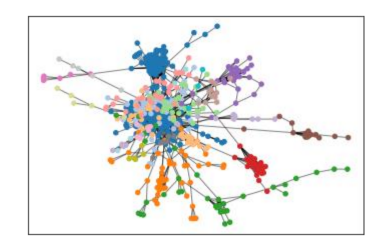
#### **Page Rank Centrality**

```
10 most important nodes for Page Rank:
('Logan Junior Chef', 0.025287363082514766)
("McDonald's_6", 0.014547869032715707)
('David Chang', 0.008860842463979819)
('Eric Ripert', 0.008394578695731944)
('Scott Conant', 0.00765590500196909)
('Chef Daniel Boulud', 0.007613723777791042)
('Robin Miller', 0.007566138546930535)
('Dani García', 0.007270498839968533)
("McDonald's_29", 0.007234882262368256)
('Alex Guarnaschelli', 0.007152129703475652)
```

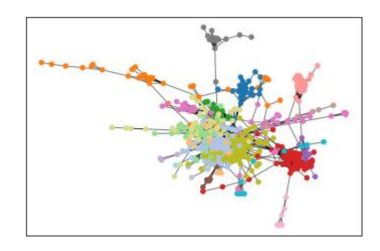
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## Communities

Using set of greedy partition we obtain 21 communities



Using set of Louvain partition we obtain 17 communities



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# Coverage, modularity and performance

#### Greedy

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Coverage 0.8686964795432921

Modularity 0.6331957195403588

Performance 0.8936682474334254

The *coverage* of a partition is the ratio of the number of intracommunity edges to the total number of edges in the graph.

The *performance* of a partition is the ratio of the number of intracommunity edges plus inter-community non-edges with the total number of potential edges.

#### Louvain

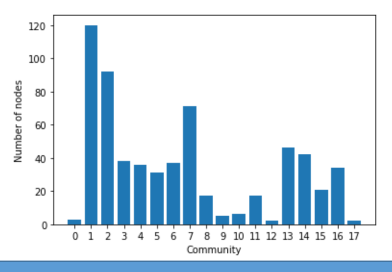
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Coverage 0.845861084681256

Modularity 0.655844621723138

Performance 0.9072906352597843

#### **Louvain Distribution**



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## Conclusions

- No Isolated components and only one connected component
- Scale-free network
- 8 identified major HUBS
- Identified most important nodes using different Centrality methods
- Identified communities:
  - Louvain perform slightly better than Greedy in terms of performance and modularity

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